## **SECRET**

Approved For Release 2003/05/14: CIA-RDP78B05171A000800050072-8

MFIC/TESG/NED-1826-69 25 September 1969

MENORANDOM FOR THE RECORD

SUBJECT: Trip Report, Beale Air Force Base, Marysville, California on 15-16 September 1969

1. The purpose of this trip was to familiarize KURAND members with the Air Force SR-71 Strategic Recommaissance System. We were provided with and his staff and we toured most of extensive briefings by the operational areas including the aircraft deployment facilities. One of the most interesting aspects of the SR-71 System is that it integrates the acquisition, processing, and interpretation functions; all of which are carried out under one centralized management control. Regardless of the success or failure of the SM-71 System, the benefits of this integration are evident. Since the specific attributes of the system ere described in depth elsewhere, I will limit the following paragraphs to matters which I believe to be of special interest to us.

GROUP 1

Excluded from automatic

25X1

Declass Review by NAMA/D@D For Release 2003/05/14 : CIA-RDP78B05171A0008000500 2-8 lectastification

## Approved For Releas 2003/05/14 : CIA-RDP78B05171A000800050072-8

SUBJECT: Trip Report, Beale Air Force Base, Marysville, California on 15-16 September 1969

		ļ
25X1		
6	3. Oversess FI Centers (OPIC)	25X
25X1 <b>•</b>	4. Photo Leb. The Beale Air Force Base Photo Lab is extensively putfitted with Printers and MAN and color	25X 25X
25X1	processors. There is a long history of debugging for the squipment.  who is in charge of the Photo Lab, indicated that they now have this equipment in an operational status but that it had been necessary for their own personnel to correct the equipment design due to the unsatisfactory working relationships with the contractor. In discussing their operations, we got the impression that the SR-71 effort was coasing their operations, we got the impression that the SR-71 effort was looked upon as somewhat of a stepchild by SAC and that there was only	25X
	quently, I believe Beale is somewhat bening the times in large plant and evaluation technology. Somehow, I hope we can help close the gap in this area. Another problem noted by the photo lab is the color temperature of the light source on some of their film viewing tables, which causes their color film to appear umbalanced.	
	5. Bear Projection Viewer. The Variscan Viewers at Beale are finding very little use in their readout operations. This is an evolution	25X

## Approved For Sereas 2003/05/14 : CIA-RDP78B05171A000800050072-8

SUBJECT: Trip Report, Beale Air Force Base, Marysville, California on 15-16 September 1969

that has taken place at the choice of the interpreters. The Beale management is not convinced of the wisdom of this choice and is considering issuing a mandate requiring utilization of this equipment. They claim they have solved the reliability problems of the Veriscan Viewer but here too extensive in-house efforts were required.

- 6. Map Projector. The SR-71 has a self-contained color strip map projection system which is used as a primary navigational sid. The strip maps are made up and photographed on 35 mm. film in their own photo lab. There may be some features about this system which would significantly relate to our own considerations for providing a map display device which would automatically coordinate the map presentation with the photographic pass being read out by the interpreter.
- 7. Reed-out Requirements expressed deep concern over the problem of the lack of a satisfactory cuiling process for the target lists. He is convinced that there are extensive numbers of targets which are no langer significant but which remain in the target list because no effective means for reviewing their significance is being utilized. A similar problem exists at HPIC. The extent and importance of this problem indicates that this is a matter of urine importance for the attention of intelligence community managers.
- 8. Project This is the code word for two volumes evaluable in the RFIC library which display extensive examples of the imagery sequired by the SR-71 System

  Special Assistant for Plans and Applications, RED

Distribution:

25X1

25X1

- 1 FFIG/TORG
- 1 MPIC/1983/PFS
- 1 MPIC/TONG/RED
- 1 MPIC/TONG/RED/REB

25X1